DYNAMIC ADAPTATIVE SERVER PROVISIONING FOR BLADE ARCHITECTURE

Publication number: JP2004110791 (A)

Publication date: 2004-04-08

Inventor(s): ROMERO FRANCISCO J +

Applicant(s): HEWLETT PACKARD DEVELOPMENT CO +

Classification:

- international: G06F13/00: G06F15/173: G06F15/177: G06F9/50:

G06F13/00; G06F15/173; G06F15/177; G06F9/5 H04L12/24; H04L12/26; H04L12/56; H04L29/08;

(IPC1-7): G06F13/00; G06F15/177

- European: H04L12/24C3; H04L12/26M; H04L12/26M3; H04L29/08N9A

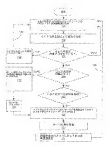
Application number: JP20030282239 20030730

Priority number(s): US20020245669 20020916

Abstract of JP 2004110791 (A)

; COPYRIGHT: (C)2004, JPO

PROBLEM TO BE SOLVED: To automatically allocate computing resources of a rack blade computing resources of a rack blade computer assembly; SOLUTION: This method includes: receiving server performance information from an application server pool arranged in the rack of the rack blade computer assembly, to determine, the thin of Sol attributes are lower than other problems. The server pool to the solution server pool to determine that the GSS attributes are lower than standard; and to allocate a blade server from a free server pool to be used by the application server pool.



Also published as:

US2004054780 (A1)

Data supplied from the espacenet database — Worldwide

1 of 1 3/29/2011 12:37 PM